Industrial & Hazardous Waste Division - MC 129 TNRCC

P.O. Box 13087 Austin, Texas 78711-3087 (512) 239-6832

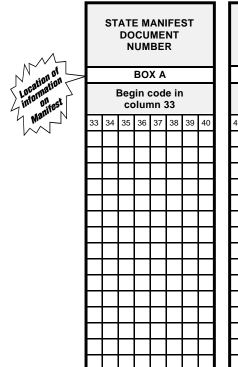
REPORT STATUS:								
	Original Summary							
	Revised Summary							
	Supplemental to Summary							

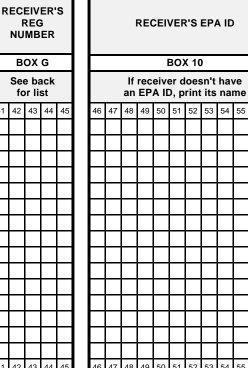
TNRCC FOREIGN WASTE SHIPMENT SUMMARY

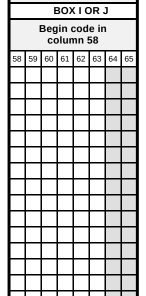
Foreign Generator's TNRCC Reference Number											ĺ
								1			
Responsible Party EPA ID											
(Importer of record)											

This Foreign Waste Shipment Summary form is to be completed by foreign generators of	Foreign Generator's Site Address:	:		
Hazardous and Class 1 Waste when shipping through Texas for disposal in another state. This		Street	City	
form is due on the 25th of the month following the month of the reporting period. For example, the	Importer of Record:			
report for shipments made in May is due on the 25th of June. See reverse side for additional				
information.	Mailing Address:		0	_

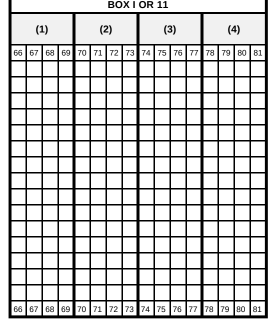
Foreign Generator's Site A	Address:					
	Street	İ	City	State	Zip	Country
Importer of Record:						
Mailing Address:	Oterat	Oit.	Otata	7:	Report I	Month Year
	Street	City	State	Zip	•	
TEXAS WASTE CODE	EPA HAZARDOU WASTE NUMBER	=	QUANTITY	U N I T S	SYSTEM TYPE CODE	DATE OF CERTIFICATION
DOV LOD L	DOVIOD 44		DOV 40		DOV K	DOY 40







Foreign Generator's Name



	リアートの	QUANTITY													
╽┟	Н		BOX 13												
Н	*	Decimals must be in their own boxes													
	91	90	89	88	87	86	85	84	83	82					
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* Units must be in pounds (P), kilograms (K) or tons (T).

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82	83	84	85	86	87	88	89	90	91			92	93	94		95	96	97	98	99	100

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Prepared by:		Authorized by:				
	Print name			Print name		
	Signature			Signature		
	Telephone	Date		Telephone	 Date	

ADDITIONAL INFORMATION AND INSTRUCTIONS FOR COMPLETING THE FOREIGN WASTE SHIPMENT SUMMARY

All Maquiladora facilities should have an assigned generator reference number which begins with a "Q". Other out-of-state/country generators should contact the Waste Evaluation Section at 512-239-6832.

Receiver ID/Registration Number

Use the receiver ID appropriate to the receiving state, from this table.

Receiver ID's for Out-of-State Facilities

Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia	Z0001 Z0002 Z0004 Z0005 Z0006 Z0008 Z0009 Z0010 Z0012 Z0013	Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland	Z0015 Z0016 Z0017 Z0018 Z0019 Z0020 Z0021 Z0022 Z0023 Z0024	Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey	Z0025 Z0026 Z0027 Z0028 Z0029 Z0030 Z0031 Z0032 Z0033 Z0034	New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina	Z0035 Z0036 Z0037 Z0038 Z0039 Z0040 Z0041 Z0042 Z0044 Z0045	South Dakota Tennessee Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming	Z0046 Z0047 Z0049 Z0050 Z0051 Z0053 Z0054 Z0055 Z0056
Georgia	Z0013	Maryland	Z0024	New Jersey	Z0034	South Carolina	Z0045	Washington DC	Z0011

Out-of-State/Foreign Countries Generator Reference Numbers

Dist. of Columbia 99911 Puerto Rico 99960 Mexico 99961 Japan 99962 Canada 99963 England 99964 Spain 99965	Virgin Islands Denmark Germany Belgium Finland Netherlands Pacific Islands	99966 99967 99968 99969 99970 99971 99972	Venezuela Marshall Island Guam France Malaysia Austria Holland	99973 99974 99975 99976 99977 99978 99979	Hong Kong Norway Panama Samoa Greece Peru Brazil	99980 99981 99982 99983 99984 99985 99986	Off-shore GT 12 Miles Saudi Arabia Jamaica Italy Belize Luxembourg	99987 99988 99989 99990 99991 99992	
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Texas Waste Code

Begin entering the waste code in column 58. Foreign generators (other than Maquiladora waste) should use "OUTS" as sequence numbers for eight digit code.

EPA Hazardous Waste Codes

These numbers ONLY apply to Hazardous Waste and can be found in 40 Code of Federal Regulations Part 261 or in box I, J or 11 on the manifest. If more than four waste codes apply, use the four that best describe the waste.

Quantity

All wastes must be reported in pounds (P), kilograms (K) or tons (T).

Date of Certification

In box 16 enter the date the generator certified all the information on the manifest is correct to the best of his/her knowledge. This date is block 16 on the manifest.

System Type Code

The receiver should supply you with the correct code in box K on the manifest. Below is the list of handling system type codes and a brief description of each code.

SYSTEM TYPE CODES

METALS RE	ECOVERY (for reuse)	AQUEOUS	INORGANIC TREATMENT	M103	Absorption/Adsorption
M011	High Temperature	M071	Chrome Reduction followed by	M104	Solvent Extraction
M012	Retorting		Chemical Precipitation	M109	Type Unknown
M013	Secondary Smelting	M072	Cyanide Destruction followed by		••
M014	Other		Chemical Precipitation	STABILIZAT	ΓΙΟΝ
M019	Type Unknown	M073	Cyanide Destruction Only	M111	Chemical Fixation using
		M074	Chemical Oxidation followed by		Cementitious/Pozzolanic Materials
SOLVENTS	RECOVERY		Chemical Precipitation	M112	Other
M021	Fractionation/Distillation	M075	Chemical Oxidation Only	M119	Type Unknown
M022	Thin Film Evaporation	M076	Wet Air Oxidation		• •
M023	Solvent Extraction	M077	Chemical Precipitation	OTHER TRI	EATMENT
M024	Other	M078	Other	M121	Neutralization
M029	Type Unknown	M079	Type Unknown	M122	Evaporation Only
			•	M123	Settling/Clarification Only
OTHER RE	COVERY	AQUEOUS	ORGANIC TREATMENT	M124	Phase Separation
M031	Acid Regeneration	M081	Biological Treatment	M125	Other
M032	Other	M082	Carbon Adsorption	M129	Type Unknown
M039	Type Unknown	M083	Air/Steam Oxidation		**
	,,	M084	Wet Air Oxidation	DISPOSAL	
INCINERAT	ION	M085	Other	M131	Land Treatment/Applications/
M041	Liquid Incineration	M089	Type Unknown		Farming
M042	Sludge Incineration		,,	M132	Landfill
M043	Solid Incineration	AQUEOUS	ORGANIC AND INORGANIC	M133	Surface Impoundment
M044	GasIncineration		TREATMENT	M134	Deepwell/Underground Injection
M049	Type Unknown	M091	Chemical Precipitation and Biological	M135	Direct Discharge to Sewer/POTW
	,,		Treatment		with no prior treatment
ENERGY R	ECOVERY	M092	Chemical Precipitation and Carbon	M136	Direct Discharge to NPDES with no
M051	Liquid Energy Recovery		Adsorption		prior treatment
M052	Sludge Energy Recovery	M093	Wet Air Oxidation	M137	Other
M053	Solid Energy Recovery	M094	Aqueous Organic		
M059	Type Unknown	M099	Type Unknown	STORAGE	
	,,		71	M141	Storage
FUEL BLEN	DING	SLUDGE TF	REATMENT		•
M061	Fuel Blending	M101	Sludge Dewatering		
	•				

Addition of Excess Lime

M102